Lighting Compliance Certificate for the 2000 IECC

ALL INFORMATION MUST BE FILLED IN - PRINT CLEARLY									
Project Name Section 1 - Project I					Information	Permi	it #		
Address						Date			
Owner/Agent Telephone			е	Checked By					
Documentation Author			Telephone			Date	For Departme	nt Use Onlv	
Section 2 - General Information									
Building Floor Area									
Project Description New Const			struction Addition			Alteration			
Method of Lighting (enant Area or Portion of Building							
Section 3 - Requirements Checklist									
Controls, Switching, and Wiring			Inspecti Date			on	Approved By	Notes	
Independent controls for each space (switch/occupa			ancy son	sor)	Date		Ву	Notes	
Exceptions: se		(Switch/Occup	ancy sen	501)					
	uilding lobby/retail st	ore/mall							
Master switch at entry to each hotel/motel guest room									
Two switches, dimmer, or occupancy sensor in each space									
providing a uniform illumination pattern									
Exceptions: the area has only one luminaire									
an occupant-sensing device controls the area									
the area is a corridor, storage area, restroom, or									
lobby Photocell or astronomical time-switch on exterior lights									
Exception: large covered areas requiring lighting during									
daylight hours									
Tandem-wired one-lamp and three-lamp ballasted luminaires									
Exceptions: electronic high-frequency ballasted luminaires luminaires not on same switch									
Interior Lighting									
Total actual watts									
watts Allowed Watts	Actual Watts	Lighting Co	mplies ((/N)	-				
		-99		,					
External Lighting									
Type(s) of exterior-lighting sources:									
☐ fluorescent ☐ metal halide ☐ high-pressure sodium									
Lighting from electrical service: minimum of 45 lumens per watt Exceptions: specialized signal, directional, and marker ltg.						<u> </u>			
lighting highlighting exterior features of historic									
building									
lighting integral to advertising signage									
safety or security lighting									
low-voltage landscape lighting									
Section 4 - Compliance Statement The proposed lighting design represented in these documents is consistent with the building plans, specifications, and other									
calculations submitted with this permit application. The proposed lighting system has been designed to meet the 2000 IECC lighting requirements using COMcheck-EZ [™] Version 2.1.									
Principal Lighting Designer - Name				Signature				Date	
					0				
NOTE: This form is required on project plans. The Lighting Application Worksheet may be incorporated into the lighting schedule.									
	required on project pl	ฉกร. กาษ เม่าไป	пу Арріїса	auON	worksneet may t	o o incorp	Jorated Into the lig	nany schedule.	